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TRANSMITTAL OF APPEAL BRIEF (Large Entity)

Docket No.
P-24,723 USA

Inventor Application Of: L. W. Tilt IV et al.

Application No.	Filing Date	Examiner	Customer No.	Group Art Unit	Confirmation No.
09/823,331	03/30/2001	J. L. Brown	23307	2144	8815

Invention: **METHOD AND APPARATUS FOR SERVER SIDE QUEUING TO CONTROL PAGE PRESENTATION ON WEB ENABLED DEVICES**

COMMISSIONER FOR PATENTS:

Transmitted herewith in triplicate is the Appeal Brief in this application, with respect to the Notice of Appeal filed on
August 25, 2005

The fee for filing this Appeal Brief is: **\$500.00**

- ☐ A check in the amount of the fee is enclosed.
- ☐ The Director has already been authorized to charge fees in this application to a Deposit Account.
- ☒ The Director is hereby authorized to charge any fees which may be required, or credit any overpayment to Deposit Account No. **09-0457**
- ☐ Payment by credit card. Form PTO-2038 is attached.

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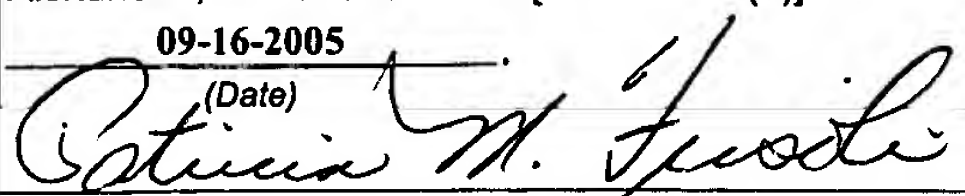

Signature

Dated: **September 16, 2005**

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IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: **LeRoy W. Tilt IV and
Matthew B. Trevathan**

Group Art Unit: **2144**

Serial No.: **09/823,331**

Examiner: **James Lee Brown**

Filed: **March 30, 2001**

Confirmation No.: **8815**

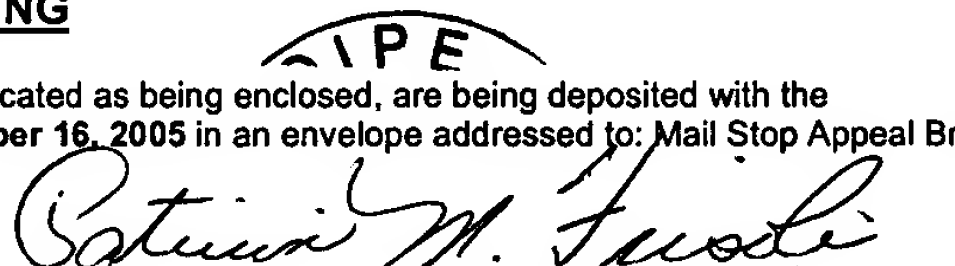
For: **METHOD AND APPARATUS FOR
SERVER SIDE QUEUING TO CONTROL
PAGE PRESENTATION ON WEB ENABLED DEVICES**

Attorney Docket No.:
P-24,723 USA

CERTIFICATE OF MAILING

I hereby certify that this correspondence, along with any paper indicated as being enclosed, are being deposited with the United States Postal Service as first-class mail, postage pre-paid, on **September 16, 2005** in an envelope addressed to: Mail Stop Appeal Brief, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

September 16, 2005
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Patricia M. Frisoli

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Attention: Board of Patent Appeals and Interferences

APPELLANTS' BRIEF

This brief is in furtherance of the Notice of Appeal filed in this case on or about
August 25, 2005.

1) REQUIRED FEE

The requisite fee of \$500.00 set forth in §41.20(b)(2) is submitted herewith. If the
submitted fee is insufficient, the United States Patent and Trademark Office (hereinafter

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"Office") is authorized to charged Applicant's Deposit Account No. 19-5425 for any shortfall.

2) REAL PARTY IN INTEREST

The present application is assigned to International Business Machines Corporation. Accordingly, International Business Machines Corporation is the real party in interest.

3) RELATED APPEALS AND INTERFERENCES

The appellant, assignee, and the legal representatives of both are unaware of any other appeal or interference that will directly affect or be directly affected by or have a bearing on the Board's decision in this appeal.

4) STATUS OF CLAIMS

- a. Claims canceled: 10
- b. Claims withdrawn from consideration but not canceled: None
- c. Claims pending: 1-9 and 11-22
- d. Claims allowed: None
- e. Claims merely objected to: None
- f. Claims rejected: 1-9 and 11-22
- g. Claims appealed: 1-9 and 11-22

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Appealed claims 1-9 and 11-22 as currently pending are attached as Appendix A hereto.

5) STATUS OF AMENDMENTS

There are no un-entered amendments to the specification claims or drawings in this case.

6) SUMMARY OF CLAIMED SUBJECT MATTER

The present invention, as best described and shown on pages 10, line 1 through page 11, line 10 and page 11, line 1 through page 12, line 7 and best shown in Figure 4, is a method and apparatus for loading web pages, including supplemental files such as pictures, sound files, video files, etc., at a browser.

One of the problems of the prior art addressed by the present invention is that browsers typically read the HTML code in a Web page from left to right and from top to bottom. Accordingly, the browser encounters the embedded references to such supplemental files in the order in which they are encountered while reading the page. The browser will send requests back to the server for those supplemental files in the order that the browser encounters the references while reading the HTML code. Since a browser has a limited number of ports, the supplemental files may not be retrieved and loaded in the most efficient manner. For instance, if a browser has four ports and the requested page has 14 supplemental files, in which the first four referenced supplemental files are large files and the next 10 are small files, the browser may take a

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long time to download the first four large files, while the person sitting at the client browser watches a largely or completely blank screen. If the ten small files could be downloaded first, the browsing experience for the person can be much improved because he/she could then have something to look at while waiting for the four large files to download.

The present invention addresses this concern without the need to modify the browser software in any way. In accordance with the invention, the order in which supplemental files referenced in a Web page are downloaded from the server to the requesting client is specified by the designer of the HTML code of the Web page and controlled at the server side regardless of the order in which the client-side Web browser encounters and requests the supplemental files. Specification, page 9, lines 17-21. Particularly, each supplemental file referenced in a Web page has a sequence number associated with it. In a preferred embodiment, the sequence number is provided as an additional attribute of the tag that calls the supplemental file. Specification, page 10, line 5 – page 11, line 5. Since the client Web browser is a standard Web browser, it will have no idea what the sequence attribute is, which is irrelevant because a browser will simply ignore any attribute within a tag that it does not understand. Specification, page 10, lines 20-22 and page 12, lines 3–7. However, at the server-side, when the page is requested, the server parses the page before sending it to the requesting client to find the tags for the supplemental files embedded within the page and reads the associated sequence number attributes. It then builds a queue for serving the supplemental files to the client machine, the supplemental files being

queued in the order dictated by the sequence numbers. Specification, page 10, line 22
– page 11, line 5

Thereafter, regardless of the order in which the browser returns requests for the supplemental files, the server will serve the supplemental files in the order dictated by the queue. Existing browsers already are equipped to receive and cache files and associate such cached files with files referenced in an HTML page. Accordingly, the fact that the supplemental files referenced in a Web page may be received in an order different from the order in which the browser requests them is of no consequence. Specification, page 6, lines 8–13. Accordingly, the invention resides entirely at the server side and will work with any Web browser.

7) GROUNDS FOR REJECTION TO BE REVIEWED ON APPEAL

1. Claims 1-9 and 11-22 stand rejected under 35 U.S.C. §102(e) as anticipated by U.S. Patent No. 6,269,403 issued to Anders (hereinafter Anders).

8) ARGUMENT

The Anders Reference

Anders discloses a method and apparatus for serving Web pages, including supplemental files, to a requesting client. However, the method and apparatus disclosed in Anders is entirely different than that of the present invention. Most notably, unlike the present invention, Anders requires the Web browser software to be modified to function with the invention. See col. 8, lines 2-6 (which describes the need for a

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Jammer unpacker "on the client"), col. 8, lines 51-54, and col. 12, line 65 – col. 14, line 7 (which describes in detail the software needed at the browser to implement the invention).

Anders' scheme is entirely different than Applicant's. With reference to Anders' Figure 8, the server transmits the requested page to the requesting client in a particular data stream format 190 that includes the data for the main object (the Web page) and the data for the supplemental objects (such as embedded pictures, etc.) in data entries (packets, such as packets 181-189) that are interleaved with each other in an order selected by the developer. More particularly, the data stream 190 comprises a stream header 180 at the beginning of the stream followed by data definition entries and HTML data entries. Each data definition entry, e.g., 181, 182, 185, 187, defines a supplemental object/file present in the Web page data stream. There is one data definition entry per object/file. The HTML data entries are the actual data of the objects/files (including the main file as well as the supplemental files). Each file will typically consist of many HTML data entries that the browser assembles together to render the whole file. The data definition entry that defines any given object/file must precede the first HTML data entry of that file in order for the browser to know what to do with those HTML data entries when it receives them. Col. 7, line 57 - col. 8, line 36.

The basic premise of Anders' invention is that the publisher 210 (Fig. 11) interleaves the data for the entire web page in a way dictated by itself and serves it to the client that way. The browser, upon receiving each data definition entry, creates an entry in an unpacked object cache (UOC). Then, when the browser starts receiving the

HTML data entries corresponding to the supplemental file identified by any given data definition entry, it will append that HTML data to the entry it created in its UOC. In Anders, the browser receives the tags identifying the supplemental files in the order dictated by the data stream 190. Accordingly, the browser may be receiving data of a supplemental file before it receives the HTML data entry that contains the reference to that supplemental file. That is not a problem. Particularly, when the browser reaches the reference to the supplemental file that it has already started downloading and caching in its UOC, the UOC simply forwards the cached data to the browser for rendering.

Discussion

While Anders discloses an interesting technique, it is entirely different from the present invention. In Anders, there is nothing that resembles the sequence number attribute embedded within the tag referencing the supplemental file. Furthermore, the server does not parse the code being sent to the client to detect the sequence numbers. That, of course, is because there are no sequence numbers in Anders. Rather, Anders' server builds the data stream 190 using a software module that Anders calls the Publisher 210 (see Figure 11). In Anders, the user specifies the order in which supplemental objects/files are downloaded by the browser, but the information dictating the order is not embedded within the main Web page itself. Rather, the order is determined by an external software module, namely, the Stream Configurator 212 in the Publisher 210. Thus, while Anders' technology does permit the server to dictate the

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order in which supplemental files are delivered to the browser, it does so in a way that is entirely different than what is claimed in the present application.

Referring to claim 1, Anders does not disclose (1) "parsing the code comprising the requested page to detect data within the code that indicates an order in which said supplemental files are to be served".

Applicant made this point during prosecution before the Examiner. The Examiner replied, arguing:

Applicants argue that Anders does not disclose, "parsing the code comprising the requested page to detect data within the code that indicates in order in which said supplemental files are to be served". In response to Applicant's argument, the Patent Office maintain the rejection because Anders does teach parsing the code comprising the requested page to detect data within the code that indicates an order in which said supplemental files are to be served as shown in Col. 10, lines 1-16, 37-40, and 52-62. Anders clearly shows streaming configurator parses web page to identify references to objects and their locations within a page, the designer supplies display sequence information.

The above quoted portion of the Office Action itself discloses the error in the Office's analysis of this issue. The Examiner is absolutely correct in her statements that Anders teaches that the Streaming Configurator parses the Web page to identify references to objects and their locations within the page, but that the designer supplies the display sequence information. However, the Examiner does not seem to appreciate that this is the opposite of what is claimed in claim 1, i.e., that the sequence for retrieving the supplemental files is given by data embedded within the Web page itself. As noted above, in Anders, it is the Streaming Configurator software module that dictates the order (as specified by the user) in which the supplemental files will be

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downloaded; it is not HTML tags or any other form of data within the web page that dictates the order.

Thus, claim 1 patentably distinguishes over Anders by reciting the step of “parsing the code comprising the requested page to detect data within the code that indicates an order in which said supplemental files are to be served”.

Claims 2-8 depend from claim 1 and, therefore, distinguish over Anders for at least all of the reasons given above in connection with claim 1.

However, in addition, the dependent claims add even further distinguishing features. For instance, claim 7 depends from claims 1 and 2 and adds that the references to the supplemental files “comprise HTML tags, and said order data comprises attributes of said tags”. There is nothing in Anders remotely resembling this since the order is dictated by the Streaming Configurator. The Office asserted that this is disclosed in Col. 11, line 7-col. 12, line 44. However, it is quite clear from col. 11, lines 44-47 that the data identifying the display order does not come from HTML tags within the file. Col. 11, lines 44-47 state “User supplied display sequence information. This provides information to the Interleavor for the order in which to display the objects”.

Claim 8 depends from claim 7 and further adds that “said order data attributes are not recognizable by said client machine”. This is directly contrary to Anders, in which the client machine must be modified in accordance with Anders’ technology in order to recognize Anders’ data stream.

Independent claim 9 also distinguishes over Anders. Claim 9 includes the limitation of “second code indicating an order in which said supplemental files are to be

rendered, said second code associated with each of said references and comprising an attribute of a tag associated with said supplemental file". Hence, claim 9 recites similar features as found in claims 1 and 7 and discussed above, but in language of differing scope. Therefore, claim 9 distinguishes over Anders for at least all of the reasons discussed above in connection with claims 1 and 7.

During prosecution before the Examiner, Applicant argued that Anders does not teach this feature. The Examiner replied, arguing:

Applicants argue that Anders does not teach, "a second code associated with each of references and comprising an attribute of the tag associated with supplemental file". In response to Applicant's argument, the Patent Office maintain the rejection because Anders does teach a second code associated with each of references and comprising an attribute of a tag associated with supplemental file as shown in Col. 11,-Col. 12 line 44. Anders clearly shows that a second code associated with each of references and comprising an attribute of a tag associated with supplemental file.

However, as just noted, the "second code" in Anders exists in the Streaming Configurator, and is not an attribute of a tag.

Claim 11 depends from claim 9 and, therefore, distinguish over Anders for at least all of the same reasons as independent claim 11. In addition, claim 11 further distinguishes over Anders by further describing that the tag comprising the sequence number is an HTML tag. Anders, which does not have a sequence number tag at all, obviously cannot teach such limitations.

Independent claim 12 also distinguishes over Anders by virtue of reciting "program code for parsing said code defining the Web page to detect said order data". Since, as previously discussed, the sequence information is not in the Web page in

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Anders, it obviously cannot retrieve that information by parsing the code of the Web page.

During prosecution before the Examiner, Applicant made this argument. The Examiner replied, asserting:

Applicants argue that Anders does not teach "program code for parsing code defining the web page to detect order data and constructing a queue in a memory comprising a list of supplemental files in order". In response to Applicant's argument, the Patent Office maintain the rejection because Anders does teach a program code for parsing code defining the web page to detect order data and constructing a queue in a memory comprising a list of supplemental files in order as shown in col. 11, lines 7-30. Anders clearly shows that a program code for parsing code defining the web page to detect order data and constructing a queue in a memory comprising a list of supplemental files.

However, as described above, Anders does not obtain the order data from inside the web page. Furthermore, the order is given by the manner in which the data is sequenced in the packet. There is no list of the file order. The data itself is simply ordered within the packet in the order desired by the user. This is an entirely different concept. Therefore, Anders also does not meet the limitation of claim 12 of "constructing a queue in a memory comprising a list of supplemental files in order".

Accordingly, independent claim 12 patentably distinguishes over Anders.

In addition, dependent claim 17 adds "said references to supplemental files comprise HTML tags" and that "said order data comprises attributes of said tags". As discussed above in connection with claim 7, these limitations are not found in Anders. Claim 18 depends from claim 17 and further adds that "said order data attributes are not recognizable by said client machine". This is not found in Anders as discussed above in connection with claim 8.

Independent claim 19 includes the limitations “code for parsing said code defining a Web page to detect said order data”, “code for constructing a queue in a memory, said queue comprising a list of said supplemental files in said order”, and “code for serving said supplemental files to said requesting client machine in said order of said queue”. In Anders, as previously mentioned, the display order is not found in the Web page and, therefore, these limitations are not met.

Furthermore, claim 19 specifically recites that the queue “compris[es] a list of said supplemental files in said order”. Anders does not meet this limitation. In Anders, there is no list of the file order. The order is given by the manner in which the data itself is interleaved in the packet. This is an entirely different concept.

Accordingly, claim 19 patentably distinguishes over Anders for many of the same reasons discussed above in connection with the other independent claims as well as these additional reasons.

Claims 20-22 depend from claim 19 and, therefore, distinguished over Anders for at least all of the reasons set forth above in connection with claim 19.

In addition, dependent claims 21 and 22 recite essentially the same subject matter as previously discussed in connection with dependent claims 7 and 8, respectively. Accordingly, they even further distinguish over the prior art for the same reasons given above in connection with dependent claims 6 and 7.

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Accordingly, Applicant respectfully requests the Board to reverse the currently pending claim rejections and permit this application to issue as a patent.

Respectfully submitted,

Dated: September 16, 2005



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APPENDIX A: CLAIMS INVOLVED IN THIS APPEAL

1. A method of serving a Web page to a requesting client, said Web page comprising code defining said page and including a plurality of supplemental files, said method comprising the steps of:

 parsing the code comprising the requested page to detect data within the code that indicates an order in which said supplemental files are to be served;

 constructing a queue indicating said order;

 serving said code to said requesting client;

 serving said supplemental files to said client in said order indicated in said queue.

2. The method of claim 1 further comprising the steps of:

 receiving a request for a Web page; and

 obtaining said code defining said Web page responsive to said request.

3. The method of claim 2 wherein said step of obtaining said Web page comprises retrieving said code defining said Web page from a memory.

4. The method of claim 2 wherein said step of obtaining said Web page comprises building said code defining said Web page responsive to said request.

5.. The method of claim 2 further comprising the step of:
receiving and detecting requests from said client machine for said supplemental files; and

wherein said step of serving said supplemental files is performed after said receiving and detecting step.

6. The method of claim 2 wherein said step of serving said code defining said Web page is performed after said step of constructing said queue.

7. The method of claim 2 wherein said code defining said Web page comprises HTML code, said references to supplemental files comprise HTML tags, and said order data comprises attributes of said tags.

8. The method of claim 7 wherein said order data attributes are not recognizable by said client machine.

9. A computer readable storage medium containing executable code for controlling a computer for rendering a Web page, said code comprising:

first code at least partially defining said Web page, said code including a plurality of references to supplemental files containing content of said page; and

second code indicating an order in which said supplemental files are to be rendered, said second code associated with each of said references and comprising an attribute of a tag associated with said supplemental file.

11. The computer readable storage medium of claim 9 wherein said second code associated with each of said references comprises an attribute of an HTML tag for which another of said tag's attributes is said reference to a supplemental file.

12. A computer program product embodied on computer readable media readable by a computing device, said product for serving Web pages to a requesting client machine, wherein at least one of said Web pages contains a plurality of references to supplemental files comprising content of said Web page, said references including order data indicating an order in which said supplemental files are to be served relative to said other supplemental files contained in said page, said product comprising:

first computer readable program code for receiving requests for said Web pages;

second computer readable program code for obtaining code defining said requested Web pages responsive to said requests, said code defining said Web pages;

third computer readable program code for parsing said code defining a Web page to detect said order data;

fourth computer readable program code for constructing a queue in a memory, said queue comprising a list of said supplemental files in said order;

fifth computer readable program code for serving said code defining said page to said requesting client machine;

sixth computer readable program code for serving said supplemental files to said requesting client machine in said order of said queue.

13. The computer program product of claim 12 wherein said second computer readable program code comprises code for retrieving said code defining said Web page from a storage medium.

14. The computer program product of claim 12 wherein said second computer readable program code comprises code for building said code defining said Web page responsive to receipt of said request for said Web page.

15. The computer program product of claim 12 further comprising:
seventh computer readable program code for receiving and detecting requests from said client machine for said supplemental files and wherein said sixth computer readable program code operates after said seventh computer readable program code detects said request for at least one of said supplemental files.

16. The computer program product of claim 12 wherein said fifth computer readable program code operates after said fourth computer readable program code constructs said queue.

17. The computer program product of claim 12 wherein:
said code defining said Web page comprises HTML code;
said references to supplemental files comprise HTML tags; and
said order data comprises attributes of said tags.

18. The computer program product of claim 17 wherein said order data attributes are not recognizable by said client machine.

19. A system for serving Web pages to a requesting client machine, at least one of said Web pages containing a plurality of references to supplemental files comprising content of said Web page, said page including order data indicating an order in which said supplemental files are to be served relative to said other supplemental files contained in said page, the system comprising:

a computer including memory, and a processor, the memory being accessible by the processor and storing computer-readable programming including,

first computer readable program code for receiving requests for said Web pages;

second computer readable program code for obtaining code defining said requested Web pages, said code defining said Web pages;

third computer readable program code for parsing said code defining a Web page to detect said order data;

fourth computer readable program code for constructing a queue in a memory, said queue comprising a list of said supplemental files in said order;

fifth computer readable program code for serving said code defining said page to said requesting client machine;

sixth computer readable program code for serving said supplemental files to said requesting client machine in said order of said queue.

20. The system of claim 19 wherein said fifth computer readable program code operates after said fourth computer readable program code constructs said queue.

21. The system of claim 19 wherein:

said code defining said Web page comprises HTML code;

said references to supplemental files comprises HTML tags; and

said order data comprises attributes of said tags.

22. The method of claim 21 wherein said order data attributes are not recognizable by said client machine.